

*ABSTRACT AMENDMENTS*

Replace the Abstract with:

~~Enclosed type~~ In a switchgear ~~is provided. Oscillation amount,~~ oscillation of a moving current-carrying shaft and a moving contact of a vacuum valve is minimized, offset load on the contact surface is reduced, and friction ~~force at~~ the portion supporting the moving current-carrying shaft is reduced. A vacuum valve ~~2~~ is disposed in a gas tank ~~1~~, one end of a moving current-carrying shaft ~~9~~ ~~is integrally provided with~~ includes a moving contact ~~5~~ of the vacuum valve ~~2~~, and a contact pressure adjusting spring ~~19~~ is disposed on the other end of the moving current-carrying shaft ~~9~~. An operating rod ~~17~~ ~~is disposed extending~~ extends through the gas tank ~~1~~, an operation mechanism ~~part 18~~ is mounted on the operating rod ~~17~~ outside the gas tank ~~1~~, an insulating rod ~~11~~ is mounted inside the gas tank ~~1~~, and the contact pressure adjusting spring ~~19~~ is joined to the insulating rod ~~11~~.